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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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10/536,601

09/28/2005

Byoung-Sun Lee

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LADAS & PARRY LLP
224 SOUTH MICHIGAN AVENUE
SUITE 1600
CHICAGO, IL 60604

EXAMINER

KONG, SZE-HON

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PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary	Application No. 10/536,601	Applicant(s) LEE ET AL.	
	Examiner Sze-Hon Kong	Art Unit 4182	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☐ Responsive to communication(s) filed on ____.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-10 is/are pending in the application.
- 4a) Of the above claim(s) ____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) ____ is/are allowed.
- 6) ☒ Claim(s) 1-10 is/are rejected.
- 7) ☐ Claim(s) ____ is/are objected to.
- 8) ☐ Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☒ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 26 May 2005 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. ____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. ____. |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| 3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date <u>11/14/2005 and 10/24/2007</u> . | 6) <input type="checkbox"/> Other: ____. |

DETAILED ACTION

Priority

1. Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

Information Disclosure Statement

2. The information disclosure statements (IDS) submitted on 11/14/2005 and 10/24/2007 were filed. The submission is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

Specification

3. The disclosure is objected to because of the following informalities:

The term "1 and M" (Page 10, line 24) should be changed to "1 through M" in order to cover the range of all Mapping rules.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

5. Claims 1, 2 and 8-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kamel (5,963,166) in view of Posner ("Lessons Learned from the Design and

Development of the Satellite Control Center (SCC) for the Far Ultraviolet Spectroscopic Explorer (FUSE) Mission”, Spaceops 98, Paper ID: 1b005, June 7, 1998).

For claim 1, Kamel discloses an apparatus for analyzing orbit and attitude data of a low-earth orbit satellite (Col. 7, line 62 - Col. 8, line 4 and Col. 9, lines 31-39) to establish a task schedule (Col. 12, lines 28-31), and generating a satellite command (Col. 10, lines 16-24 and Col. 12, lines 56-59), a low earth orbit satellite command planning apparatus comprising: a satellite event predictor for predicting various events related to the satellite (Col. 2, lines 28-33 and Col. 9, lines 14-21); a satellite task schedule planner for referring to the event to schedule a task schedule of the satellite , and establishing a satellite task schedule; a satellite telecommand planner for generating a set of telecommand data to be executed by the satellite according to the satellite task schedule established by the satellite task schedule planner (Col. 12, lines 21-32 and 54-59); Kamel does not specifically disclose a mapping rule applier including a plurality of mapping rules applied to the respective task schedules of the satellite. Posner discloses a mapping rule applier including a plurality of mapping rules applied to the respective task schedules of the satellite (Section 2.2, paragraph 3). It would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the invention of Kamel to include a mapping rule applier including a plurality of mapping rules applied to the respective task schedules of the satellite, taught by Posner. The motivation to include a mapping rule applier is to map out the rule for the operation of the satellite for better regulation and control.

For Claim 2, Kamel discloses the respective satellite tasks of the satellite task schedule established by the satellite task schedule planner include an ID, an execution time, and a parameter (Col. 2, lines 28-33), and the satellite telecommand planner compares the parameter condition with mapping rules of the mapping rule applier, and automatically generates a set of satellite commands corresponding to the mapping rules matched with the condition (Col. 9, line 63 – Col. 10, line 1 and Col. 12, lines 37-44).

For claim 8, Kamel discloses In a control system for monitoring and controlling a low earth orbit satellite, a LEO (low earth orbit) satellite control system comprising: an antenna for executing radio communication with the satellite; a satellite operating system for receiving a telemetric signal of the satellite, processing and analyzing the signal (Col. 5, lines 18-26 and Col. 6, lines 3-20), and transmitting a telecommand signal to the satellite through the antenna; a task analysis and planning system for analyzing orbit and attitude data of the satellite to establish a task schedule (Col. 12, lines 2-6 and Col. 12, lines 28-35).

Kamel discloses task schedule to generate a set of telecommand data (Col. 12, lines 21-36 and Col. 12, lines 51-59), but does not specifically disclose applying a plurality of mapping rules according to the established task schedule to generate a set of telecommand data; and an interface for transmitting and receiving data between the systems. Posner discloses applying a plurality of mapping rules according to the established task schedule to generate a set of telecommand data (Section 2.3,

paragraph 6); and an interface for transmitting and receiving data between the systems (Figure 1).

It would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the invention of Kamel to include applying a plurality of mapping rules according to the established task schedule to generate a set of telecommand data and an interface for transmitting and receiving data between the systems, taught by Posner. The motivation to apply a plurality of mapping rules according to the established task schedule to generate a set of telecommand data and an interface for transmitting and receiving data between the systems is for the systems to generate a set of command for the satellite according to the schedule and apply appropriate tasks to control the satellite with desirable rules.

For claim 9, Kamel discloses the task analysis and planning system comprises: a satellite event predictor for predicting various events related to the satellite (Col. 9, lines 12-21); a satellite task schedule planner for referring to the event to schedule a task schedule of the satellite, and establishing a satellite task schedule; a satellite telecommand planner for generating a set of telecommand data to be executed by the satellite according to the satellite task schedule established by the satellite task schedule planner (Col. 12, lines 21-32 and 54-59).

Kamel does not specifically disclose a mapping rule applier including a plurality of mapping rules applied to the respective task schedules of the satellite. Posner discloses a mapping rule applier including a plurality of mapping rules applied to the

respective task schedules of the satellite (Section 2.2, paragraph 3). It would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the invention of Kamel to include a mapping rule applier including a plurality of mapping rules applied to the respective task schedules of the satellite, taught by Posner. The motivation to include a mapping rule applier is to map out the rule for the operation of the satellite for better regulation and control.

For claim 10, Kamel discloses the satellite operating system comprises: a signal transmit/receive converter for receiving a telemetric signal of the satellite and transmitting a telecommand signal to the satellite through the antenna (Col. 6, lines 3-20 and Col. 7, line 62 – Col. 8, line 4); a satellite telesurveillance unit for processing and analyzing the telemetric signal received from the satellite to monitor the states of the satellite (Col. 9, lines 45-56); and a satellite telecommand transmitter for transmitting a control command required for the satellite (Col. 9, line 63 – Col. 10, line 4).

6. Claims 3-5 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kamel (5,963,166) in view of Posner ("Lessons Learned from the Design and Development of the Satellite Control Center (SCC) for the Far Ultraviolet Spectroscopic Explorer (FUSE) Mission", Spaceops 98, Paper ID: 1b005, June 7, 1998) and Haag et al. ("Use of WWW Technology for Mission Control Systems", ESA Bulletin Number 97, March 1999).

For claim 3, Kamel discloses a operation control center for control and monitor the satellite (Col. 7, line 62 - Col. 8, line 2), but does not specifically disclose a first user interface for establishing the mapping rules, and wherein the first user interface comprises: a list display for displaying a mapping rule list; an information display for a mapping rule name, a task name to which the mapping rule is applied, and a relative time command sequence; and a condition display for displaying a mapping condition according to a parameter of the task, and the mapping condition includes a plurality of logical operation conditions and comparison conditions. Posner discloses a telemetry-interface-display generation, configuration management, and database management to monitor and control; and customized software were designed and developed specific to mission (Section 3.2, lines 1-7) and the mapping condition includes a plurality of logical operation conditions and comparison conditions (Section 2.2, paragraph 4). Haag discloses systems for telemetry displays and telecommand history displays and interface for user to give instructions to the system for satellite control (Section "Analogies between MCS and other systems", paragraph 1).

It would have been obvious for one of ordinary skill in the art at the time the invention was made that the telemetry-interface-display generation, configuration and database management for satellite monitor and control, taught by Posner and the telemetry displays and interface for user control of the satellite, taught by Haag can perform the same functions as disclosed in the claim. It would have been obvious for one of ordinary skill in the art at the time the invention was made to combine the invention of Kamel with a user interface for displaying lists of mapping rules, information

and command and the mapping condition includes a plurality of logical operation conditions and comparison conditions, taught by Posner and condition display for displaying a mapping condition according to a parameter of the task, taught by Haag. The motivation to combine the invention of Kamel to include a user interface for displaying the information and condition of the satellite is to be able to view the information clearly by an operator and for an operator to easily give instructions to the system for satellite control.

For claim 4, Kamel does not specifically disclose the logical operation conditions and comparison conditions include a logical product (AND), a logical sum (OR), an equal sign (=), a greater than sign (>), and a less than sign (<). Posner discloses the logical operation conditions and comparison conditions include a logical product, a logical sum, an equal sign, a greater than sign, and a less than sign (Section 2.2, paragraph 4). It is well known in the art that logical operations include a logical product, a sum, an equal sign, greater than sign and a less than sign.

It would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the invention of Kamel to include a logical operation conditions and comparison, taught by Posner. The motivation to include logical operation conditions for condition comparison is to determine the condition and information of the satellite for accurate control of the satellite.

For claim 5, Kamel discloses a operation control center for control and monitor the satellite (Col. 7, line 62 - Col. 8, line 2), but does not specifically disclose a second user interface for defining the relative time command sequence and wherein the second user interface comprises: a list display for displaying a relative time command sequence list; a command display for displaying a list of commands that can be added to a name of the relative time command sequence; and a command sequence display for displaying a set of commands included in the name of the relative time command sequence; and wherein the second user interface selects the command included in the command display and edits a command set sequence of the command sequence display. Posner discloses a telemetry-interface-display generation, configuration management, and database management to monitor and control; and customized software were designed and developed specific to mission (Section 3.2, lines 1-7). Haag discloses systems for telemetry displays and telecommand history displays and interface for user to give instructions to the system for satellite control (Section "Analogies between MCS and other systems", paragraph 1).

It would have been obvious for one of ordinary skill in the art at the time the invention was made that the telemetry-interface-display generation, configuration and database management for satellite monitor and control, taught by Posner and the telemetry displays and interface for user control of the satellite, taught by Haag can perform the same functions as disclosed in the claim. It would have been obvious for one of ordinary skill in the art at the time the invention was made to combine the invention of Kamel with a user interface for displaying lists of relative time command

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sequence list, a command display for displaying a list of commands that can be added to a name of the relative time command sequence, taught by Posner, and a command sequence display for displaying a set of commands included in the name of the relative time command sequence; and wherein the second user interface selects the command included in the command display and edits a command set sequence of the command sequence display, taught by Haag. The motivation to combine the invention of Kamel to include a user interface for displaying lists of relative time command sequence list and command lists for editing a command set sequence of the satellite is to be able to view the available commands for satellite control by an operator and for an operator to access and modify instructions being given to the system for satellite control.

7. Claims 6 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kamel (5,963,166) in view of Tandler (6,275,677) and Posner ("Lessons Learned from the Design and Development of the Satellite Control Center (SCC) for the Far Ultraviolet Spectroscopic Explorer (FUSE) Mission", Spaceops 98, Paper ID: 1b005, June 7, 1998).

For claim 6, Kamel discloses a satellite command planning method for a satellite control system to generate a satellite command from a satellite task schedule (Col. 12, lines 21-33).

Kamel does not specifically disclose (a) comparing a satellite task included in a plurality of satellite task schedules with a predefined mapping rule when the satellite

task schedules are input; (b) generating a set of commands defined by a corresponding mapping rule when the mapping rule corresponding to a condition of the satellite task is found after the comparison, and comparing a next satellite task with a next mapping rule when no mapping rule corresponding to the satellite task is found; (c) generating a preliminary satellite command plan based on the generated set of satellite commands; and (d) inserting a satellite command indicator additionally needed for the satellite command, and generating a final command plan. Tandler discloses (a) comparing a satellite task included in a plurality of satellite task schedules with a predefined mapping rule when the satellite task schedules are input (Col. 2, lines 42-53); (b) generating a set of commands defined by a corresponding mapping rule when the mapping rule corresponding to a condition of the satellite task is found after the comparison, and comparing a next satellite task with a next mapping rule when no mapping rule corresponding to the satellite task is found (Col. 4, lines 36-54); Posner discloses (c) generating a preliminary satellite command plan based on the generated set of satellite commands; and (d) inserting a satellite command indicator additionally needed for the satellite command, and generating a final command plan (Section 2.3, paragraph 1-2).

It would have been obvious for one of ordinary skill in the art at the time the invention was made to combine the invention of Kamel to compare a satellite task included in a plurality of satellite task schedules with a predefined mapping rule when the satellite task schedules are input, generating a set of commands defined by a corresponding mapping rule when the mapping rule corresponding to a condition of the satellite task is found after the comparison, and comparing a next satellite task with a

next mapping rule when no mapping rule corresponding to the satellite task is found, taught by Tandler and generating a preliminary satellite command plan based on the generated set of satellite commands, and inserting a satellite command indicator additionally needed for the satellite command, and generating a final command plan, taught by Posner. The motivation to combine the inventions is to generate a set of commands corresponding to mapping rule with a matched condition of the satellite and generate final and confirmed command plan before it is executed by the satellite to prevent any errors in the command plan.

For claim 7, Kamel does not disclose a single mapping rule includes a plurality of sets of satellite commands in (b), and (b) comprises selecting a single set of satellite commands corresponding to a parameter of the satellite task from among the sets of satellite commands. Tandler discloses a single mapping rule includes a plurality of sets of satellite commands in (b), and (b) comprises selecting a single set of satellite commands corresponding to a parameter of the satellite task from among the sets of satellite commands (Col. 4, lines 43-54).

It would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the invention of Kamel to include a single mapping rule includes a plurality of sets of satellite commands and selecting a single set of satellite commands corresponding to a parameter of the satellite task from among the sets of satellite commands. The motivation is to select and execute an appropriate command

for the satellite among sets of satellite commands.

Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

(6,314,344) Sauer et al. discloses an automated spacecraft orbit compensation system, however, is only discussing systems for orbit and attitude determination and regulation, planning system to adjust the satellite for programmable number of days, communication between ground and satellite systems by the means of an antenna and not operator command interference and specifically discuss mapping rules or set of commands to control the satellite in detail.

(6,735,501) Rulison et al. discloses a satellite commanding control, however, is only discussing the modulation and process of telemetry parameters on a satellite, generating, comparing, transmitting and receiving of parameters and command between ground station and satellite and not automation and schedule planning for the satellite system in detail.

(5,687,084) Wertz discloses a satellite orbit maintenance system, however, is only discussing attitude correction and autonomous navigation for a satellite to maintain and extend the life of the satellite and not the communication between a ground and satellite system in detail.

(5,806,802) Scott discloses an apparatus and method for satellite operation, however, is only discussing autonomous and teleoperate of a satellite using a

guidance computer, hand controllers and a visual display and not schedule planning and command for the satellite in detail.

(6,417,798) Joerck discloses position and attitude control of a satellite, however, is only discussing attitude and maintenance control through parameters identification of a satellite autonomously or manually and compare and update stored reference data with present data satellite obtained to achieve more accurate attitude and position and not scheduling and planning tasks for the satellite in detail.

("Development and Testing of Satellite Operation System for Korea Multipurpose Satellite-I"; ETRI Journal, Vol. 22, No. 1, March 2000") Mo et al. discloses a system consists of tracking, telemetry and command system, satellite operation system and mission analysis and planning system, however, is only discussing monitoring and controlling the satellite, sending and receiving telecommands and telemetry between system, preparing, planning and generating telecommand of the satellite, user interfaces for real-time data processing, data input and data edit and data management for sets of command sequences and graphical display for the data and not the planning or scheduling tasks of the satellite in detail.

(6,056,237) Woodland discloses a unmanned aerial vehicle system, however is only discussing scheduling planning and manual control by an operator through an interface and not sets of command generated for the vehicle in detail.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sze-Hon Kong whose telephone number is (571)270-1503. The examiner can normally be reached on 7:30AM-5PM Mon-Fri, Alt. Fri. Eastern Time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thu Nguyen can be reached on (571)272-6967. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

2/27/2008

/Sze-Hon Kong/

Sze-Hon Kong

/Thu Nguyen/

Supervisory Patent Examiner, Art Unit 4182